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A DKT. NO. SERIAL NO. 36-00 09/540,288

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U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
Morgo	AA	4,041,140	08/09/77	Nitta et al.	423	561 R	07/16/74
Minzo	AB	4,075,449	02/21/78	Yagi et al.	200	315	03/23/76
·Mssz	AC	4,188,565	02/12/80	Mizukami et al.	313	509	03/08/78
Mszo	AD	4,416,933	11/22/83	Antson et al.	428	216	02/08/82
Mmz	AE	4,418,118	11/29/83	Lindors	428	336	04/08/82
Mrs	AF	4,442,377	04/10/84	Higton et al.	313	503	03/10/83
Moly	AG	4,462,817	07/31/84	Wolfe et al.	65	36	06/08/83
Mostzy	ĄН	4,482,841	11/13/84	Tiku et al.	313	503	03/02/82
Monz	Al	4,594,282	06/10/86	Kawaguchi et al.	428	216	12/01/83
Mrs.	AJ	4,613,793	09/23/86	Panicker et al.	315	169.3	08/06/84
Mag	AK	4,615,933	10/07/86	Traut	428	252	04/06/84
Mstzi	AL	4,622,186	11/11/86	Mizutani	264	62	03/05/85
More.	AM	4,643,858	02/17/87	Mizutani	264	62	03/05/85
My	AN	4,670,355	06/02/87	Matsudaira	428	690	02/27/85
Mrzo	AO	4,686,110	08/11/87	Endo et al.	427	38	01/31/86
Mrz	AP	4,689,522	08/25/87	Robertson	313	506	12/03/85
My	AQ	4,692,288	09/08/87	Rossmann et al.	264	56	10/21/80
Mmy	AR	4,693,906	09/15/87	Lindmayer	427	69	12/27/85
Mrs.	AS	4,719,385	01/12/88	Barrow et al.	313	463	04/26/85
Mossz	AT	4,721,631	01/26/88	Endo et al.	427	66_	03/09/87
Mrzo	AU	4,725,344	02/16/88	Yocom et al.	204	192.15	06/20/86
Mnz	AV	4,727,003	02/23/88	Ohseto et al.	428	690	09/25/86
wsze	AW	4,738,885	04/19/88	Matsumoto	428	64	02/24/86
Motor	AX	4,741,876	05/03/88	Rayburn	264	346	03/26/85
Monz.	AY	4,749,421	06/07/88	Matsui et al.	156	89	12/27/85
Misso	AZ	4,751,427	06/14/88	Barrow et al.	313	503	07/16/86

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U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK OFFICE

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Wu et al.

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GROUP 2879

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
Mzg	AA	4,757,235	07/12/88	Nunomura et al.	313	509	04/30/86 .
Mokes	AB	4,758,828	07/19/88	Mitsumori	340	703	11/17/86
Miss	AC	4,792,500	12/20/88	Kojima	428	690	08/17/87 -
Mzo	AD	4,801,844	01/31/89	Barrow et al.	313	509	11/04/87
Masgo	AE	4,806,295	02/21/89	Trickett et al.	264	59	03/02/88
Mosezo	AF	4,812,272	03/14/89	Heinrich et al.	264	65	02/05/87
Mstzg	AG	4,833,000	05/23/89	Trickett et al.	428	137	09/28/87
Mosz	АН	4,857,802	08/15/89	Fuyama et al.	313	506	09/24/87
Mstza	AI	4,877,994	10/31/89	Fuyama et al.	313	503	03/23/88
Mkz	AJ	4,879,139	11/07/89	Ootsuka et al.	427	38	06/23/88
prizo	AK	4,894,116	01/16/90	Barrow et al.	156	643	01/13/89
Motzo	AL	4,897,319	01/30/90	Sun	428	690	07/19/88
Warge	AM	4,916,496	04/10/90	Tonomura et al.	357	17	10/06/88
MHzo	AN	4,960,550	10/02/90	Wright	264	56	07/20/89
Mrs.	AO	4,963,788	10/16/90	King et al.	313	503	07/14/88
Mazo	AP	4,977,350	12/11/90	Tanaka et al.	313	505	05/11/89
proses	AQ	4,981,503	01/01/91	Segawa et al.	65	30.1	02/27/90
Mrzo	AR	4,987,339	01/22/91	Robertson	313	502	04/13/89
Mossy	AS	5,032,374	07/16/91	Pastor et al.	423	561.1	06/23/89
Monzo	AT	5,047,686	09/10/91	Robertson	313	503	12/31/87
Miz	AU	5,096,518	03/17/92	Fujikawa et al.	156	89	02/16/90
MAgo	AV	5,096,735	03/17/92	Nakaya et al.	427	38	02/05/91
warz.	AW	5,104,683	04/14/92	Robertson	427	38	04/30/91
Morez	AX	5,107,174	04/21/92	Galluzzi et al.	313	503	02/07/90
MHz.	AY	5,164,799	11/17/92	Uno	313	509	04/25/91
Mssz	AZ	5,178,571	01/12/93	Mase	445	24	12/06/91

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INFORMATION DISCLOSURE STATEMENT 2 0 2000 BY APPLICANT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
Molas	AA	5,182,491	01/26/93	Taguchi et al.	313	503	03/17/92
Mrz	AB	5,194,290	03/16/93	Robertson	427	526	03/24/92
More	AC	5,235,246	08/10/93	Konishi	313	509	03/23/92
Mhz	AD	5,309,070	05/03/94	Sun et al.	313	503	03/12/91
Mik	AE	5,314,759	05/24/94	Harkonen et al.	428	690	07/09/91
Twnz,	AF	5,348,760	09/20/94	Parker et al.	427	9	10/12/93
My	AG	5,352,395	10/04/94	Kallenbach et al.	264	62	07/17/92
Hirry	АН	5,368,667	11/29/94	Minh et al.	156	89	01/29/93
Miso	Al	5,369,333	11/29/94	Inoguchi et al.	313	509	09/29/92
More	AJ	5,370,760	12/06/94	Mori et al.	156	89	09/27/93
Moto	AK	5,372,839	12/31/94	Mikami et al.	427	66	11/12/91
Motey	AL	5,445,898	08/29/95	Budzilek et al.	428	690	12/16/92
MAZ	AM	5,482,603	01/09/96	Kawashima et al.	204	192.26	05/03/93
miz.	AN	5,484,750	01/16/96	Greskovich et al.	501	86	08/10/94
Mko	AO	5,554,449	09/10/96	Tonomura et al.	428	690	11/18/94
Mary.	AP	5,581,150	12/03/96	Rack et al.	313	509	10/13/95
Mosky	AQ	5,598,059	01/28/97	Sun et al.	313	509	04/19/95
Morza	AR	5,641,582	06/24/97	Nire et al.	428	690	07/29/92
Morz	AS	5,646,480	07/08/97	Carroll et al.	313	503	06/19/95
Morzo	AT	5,667,607	09/16/97	Sugiura et al.	156	67	08/01/95
Motor	AU	5,667,655	09/16/97	Libman et al.	204	485	04/15/96
Mnz	AV	5,670,207	09/23/97	Nire et al.	427	126.2	01/30/96
Mis	AW	5,675,217	10/07/97	Kang	313	509	12/08/95
Motogo	AX	5,677,594	10/14/97	Sun et al.	313	503	08/01/95
Mino	AY	5,700,591	12/23/97	Okajima et al.	428	690	03/23/94
MAZ	AZ	5,716,501	02/10/98	Kawashima et al.	204	192.26	05/12/95

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*Examiner:

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U.S. PATENT DOUMENTS

ш	Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
L	Mayo	AA	5,742,322	04/21/98	Cranton et al.	347	238	08/19/94
L	Mayo	AB	5,796,120	08/18/98	Summers et al.	257	30	12/28/95
Ŀ	Mizo	AC	5,888,410	03/30/99	Ishihara et al.	216	5	03/31/97
L	MR	AD	5,912,532	06/15/99	Oh et al.	313	503	12/12/96
Ŀ	My	AE	5,932,327	08/03/99	Inoguchi et al.	428	212	02/08/96
	MARO	AF	5,939,825	08/17/99	Sun et al.	313	503	12/02/96
	Mky.	AG	5,955,835	09/21/99	Oh et al.	313	503	12/12/96

FOREIGN PATENT DOCUMENTS

Examiner		Document	Date	Country	Class	Subclass	Translatio	n
Initial	-	Number					Yes	No
Motzo	AA	GB818,069	08/12/59	United Kingdom	CO1d	f.CO9k		
tistze	АВ	JP50-102283	08/13/75	Japan	H 05	B 33/02	Yes	
Mzs	AC	JP51-1085	01/07/76	Japan	H 05	B 33/00	Yes	
my	AD	JP51-60488	05/26/76	Japan	H 05	B 33/12	Yes	
mong	AE	JP51-64887	06/04/76	Japan	H 05	B 33/12	Yes	
Malzo	AF	GB1,449,602	09/15/76	United Kingdom	CO1	B 17/42		
Moles	AG	JP52-9366	01/22/77	Japan	H 05	B 33/12	Yes	
Moses	АН	JP55-90466	07/09/80	Japan	C 04	B 35/00	US 4,340,839	
Montago	ΑI	JP55-167131	12/26/80	Japan	C 01	G 9/08	US 4,340,839	
Maryo	ΑJ	JP56-93289	07/28/81	Japan	H 05	B 33/26	Yes	
motz.	AK	JP57-202687	12/11/82	Japan	H 05	B 33/22	Yes	
Mostage	AL	JP58-204824	11/29/83	Japan	C 01 G	G 9/08	Yes	
Mossy	AM	JP58-208135	12/03/83	Japan	C 01	G 9/08	Yes	
Motzo	AN	JP59-5268	01/12/84	Japan	G 09	F 9/00	Yes	
Motzo	AO	EP111,568	06/27/84	European Patent	. Н 01	B 3/12		
Mosto	AP	EP145,470	06/19/85	European Patent	Н 05	B 33/22		
Motor	AQ	JP61-47097	03/07/86	Japan	H 05	B 33/22	Yes	

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MARCH 31, 2000

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FOREIGN PATENT DOCUMENTS

Examiner		Document	Date	Country	Class	Subclass	Translatio	n
Initial		Number					Yes	No
Motos	AA	JP61-230294	10/14/86	Japan	H 05	B 33/10	Yes	
Motos	AB	JP61-231584	10/15/86	Japan	G 09	F 9/30	Yes	
Mstzs	AC	JP4-6275	12/04/86	Japan	H 05	B 33/18	US 4,707,419	
· Mrs.	AD	JP62-268092	11/20/87	Japan	H 05	B 33/06	Yes	
Morzo	AE	JP62-278791	12/03/87	Japan	н 05	B 33/10	Yes	
Mstago	AF	JP63-995	12/23/87	Japan	H 05	B 33/14	EP 0,249,942	
Most	AG	JP63-164196	07/07/88	Japan	H 05	B 33/24	Yes	
Moras	АН	WO88/09268	12/01/88	РСТ	B44C	1/22		
Mazo	Al	JP1-272095	10/31/89	Japan	H 05	B 33/14	Yes	
Moto	AJ	JP1-311188	12/15/89	Japan	C 09	K 11/56	Yes	
Maryo	AK	JP2-44691	02/14/90	Japan	H 05	B 33/10	Yes	
Moszo	AL	JP3-24756	04/04/91	Japan	H 05	B 33/14	US 4,672,266	
Mrzo	AM	JP3-105894	05/02/91	Japan	H 05	B 33/14	Yes	
Morze	AN	JP3-207786	09/11/91	Japan	C 09	K 11/56	Yes	
Morgo	AO	JP4-94094	03/26/92	Japan	H 05	B 33/18	Yes	
Mostage	AP	JP5-72078	10/08/93	Japan	H 05	B 33/22	US 4,721,631	
Motes	AQ	JP7-90262	04/04/95	Japan	C 09	K 11/08	Yes	
Masago	AR	JP7-44072	05/15/95	Japan	H 05	B 33/22	Yes	
Mostzo	AS	CA2,012,276	09/26/95	Canada	H 05	B 33/20		
issao	AT	JP7-258630	10/09/95	Japan	C 09	K 11/00	Yes	
Motor	AU	JP7-335382	12/22/95	Japan	H 05	B 33/14	US 5,670,839	
Motze	AV	JP8-31571	02/02/96	Japan	H 05	B 33/14	Yes	
Motes	AW	JP8-96958	04/12/96	Japan	H 05	B 33/14	US 5,712,051	
Mstzo	AX	JP9-134783	05/20/97	Japan deal	H 05	B 33/14	Yes	
Msky	AY	JP10-8044	01/13/98	Japan	C 09	K 11/56	Yes	
MAR	AZ	JP10-223370	08/21/98	Japan .	H 05	B 33/14	Yes	

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MARCH 31, 2000

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FOREIGN PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Country	Class	Subclass	Translatio Yes	n No
Motas	AA	JP11-87058	03/30/99	Japan	H 05	B 33/14	Yes	110

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yamauchi, N., Kozawaguchi, H., Kogure, O. and B. Tsujiyama. 1987. "13.1: A Multicolor Thin-Film Electroluminescent Device with AA. Patterned Phosphors." SID 87 Digest pp. 230-33. Konishi, T., Fujita, Y., Minamoto, M., Yamamoto, S., and Y. Tanaka. 1991. "14.1: A 9.3- in.-Diagonal Multi-Color TFEL Display Panel ΑB hvg. with Patterned Phosphor Structure." SID 91 Digest pp. 271-74. Nire, T., Matsumo, A., Wada, F., Fuchiwaki, K. and A. Miyakoshi. 1992. *19.4: Multicolor TFEL Display Panel with a Double-AC WM Heterointerface-Structured Active Layer." SID 92 Digest pp. 352-55. Parodos, T., Maruska, H.P., Halverson, W., Budzilek, R.A., Monarchie, D. and E. Schlam. 1993. 32.5: Late-News Paper: Ion AD WSB Implantation for Full-Color Electroluminescent Displays." SID 93 Digest pp. 777-79. Haaranen, J., Harju, T., Heikkinen, P., Harkonen, G., Leppanen, M., Lindholm, T., Maula, J., Maattanen, J., Pakkala, A., Soininen, E. ΑE Mszz Soinninen, M., Tornqvist, R. and J. Viljanen. 1995. "42.1: 512(x3) x 256 RGB Multicolor TFEL Display Based on "Color by White." SID 95 Digest pp. 883-86. Thomas, C.B., Stevens, R., Cranton, W.M., McClean, I.P., Craven, M.R., and A.H. Abdullah. 1995. 42.2: Laterally Emitting TFEL AF MMy Display Devices." SID 95 Digest pp. 887-90. Miyata, T., Minami, T., Honda, Y. and S. Takata. 1991. "6.3: A High- Level Light- and Sound-Emitting EL Display Fabricated Using a AG Mize Postannealed ZnS:Mn Thin Film Deposited on a Piezoelectric Ceramic Sheet." SID 91 Digest pp. 70-73. Soininen, E., Leppanen, M. and A. Pakkala. 1993. "EL-4: Bright and Stable Blue Electroluminescent Device Based on SrS:Ce." AH Msszp Eurodisplay 93 Digest. pp. 233-36. Leppanen, M., Harkonen, G., Pakkala, A., Soininen, E. and R. Tornqvist. 1993. "EL-3: Broadband Double Layer Phosphor for an Αi Molgo Inverted Filtered RGB Electroluminescent Display." Conference document "EL-3," 13th International Display Research Conference Aug. 31 - Sept. 3, Strasbourg, France, pp. 229-32. Wu, X.W., Dalacu, N., and A.H. Kitai. 1990. "Contrast Enhancement for Ceramic Insulator Electroluminescent Devices." J. ΑJ Walso Electrochem. Soc. 137 (9): 2987-89. Takahashi, K., Shibuya, K. and A. Kondo. 1992. *Degradation Induced by the Sr 2+ Vacancies in SrS:Ce Electroluminescent ΑK WMyp Devices." J. Crystal Growth 117:979-82.

EXAMINER	Mariali	Dunting
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Date Considered

*Examiner:

initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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(Use several sheets if necessary

MARCH 31, 2000 <u> 2879</u>

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)
Msz	AA	King, C.N. 1990. "Device Structure and Processing of Color EL Displays." Acta Polytechnica Scandinavica (5th Intl. Conference on
29		Electroluminescence), pp. 59-67.
Morgo	АВ	Onisawa, K., Abe, Y., Nakayama, T. and M. Hanazono. 1991. "Effects of Substrate Temperature during Phosphor Layer Deposition
(2 %	,	on Luminance of SrS:Ce Blue-Green-Emitting Thin-Film Electroluminescent Devices." Jpn. J. Appl. Physics 30(2):314-19.
	AÇ	Fukao, R., Fujikawa, H. and Y. Hamakawa. 1989. "Improvement of Luminous Efficiency in ZnS:Tb, F Thin-Film Electroluminescent
Chris		Devices Using Ferroelectric PbTiO ₃ and Silicon Nitride as Carrier Accelerating Buffer Layers." Jpn. J. Appl. Physics 28(12):2446-49.
Astzo	AD	Mikami, A., Yashima, I. and F. Kajikawa. 1996. "New Developments in ZnS Type EL Displays." In "Inorganic and Organic
C a		Electroluminescence" eds. R.H. Mauch and H.E. Gumlich. Berlin: Wissenschaft und Technik Verlag, pp. 369-74.
4	ΑĒ	Davidson, M.R., Waldrip, K.E., Lewis, J., Moorehead, D., Lambers, E., Sun, SS. and P.H. Holloway. 1998. "Sputter Deposition of
Msty		Mg _x Zn _{1-x} S:Mn for EL Phosphors." In "Extended Abstracts of the Fourth Intl. Conf. on the Sci. and Tech. of Display Phosphors. 9 th Intl. Workshop on Inorganic and Organic Electroluminescence." Sept. 14-17. Bend, Oregon, pp. 235-37.
Mstgo	AF	Tornqvist, R. 1992. "Multicolour Thin Film Electroluminescent Displays." Proc. 6th Workshop on Electroluminescence, El Paso 1992,
(osigo	-,	рр. 329-36.
Mag	AG	Miyata, T., Minami, T., Takata, S. and I. Fukada. 1991. "14.5: New High-Luminance Multicolor TFEL Devices Using an Oxide
C 3	8	Phosphor Emitting Layer.* SID 91 Digest pp. 286-89.
4	АН	Tsurumaki, N., Watanabe, T. and T. Nire. 1990. "P 07: Multi Color TFEL Display Panel with a Broad Band Phosphor and Color
Mstz.	•	Filters." Conference document "P07," 10 th International Display Research Conference, Sept. 25-27, 1990, Amsterdam, The Netherlands, pp. 212-15.
4.44.0	AI.	Rack, P.D., Holloway, P.H., Pham, L., Wager, J., Sun, SS., Dickey, E. and C.N. King. 1995. "P-27: Brighter Blue Ca _x Sr _{1.x} Ga ₂ S ₃ :Ce
Ms		EL Devices with an Electron Injection Layer." SID 95 Digest, pp. 480-839
4.04	AJ,	Bailey, P., Carkner, D. and X. Wu 1995. "P-28: A Thick/Thin Film ac Hybrid EL Display for Use in Monochrome and Full-Color
Mrz	;	Applications." SID 95 Digest pp. 484-87.
1. M.	AK	Wu, X., Bailey, P., Foo, K. and J.A.R. Stiles. 1994. *P-34: Electroluminescent Display with a Thick-Film Dielectric Layer." SID 94
My		Digest pp. 558-61.
14 1/2 =	AL	Liu, G., Lobban, K. and P. Bailey. 1998. P-50: Investigation of Rare-Earth-Doped Thiogallates as Potential Phosphors for TDEL
(Mkg		Displays." SID 98 Digest pp. 648-51.
		<u> </u>

EXAMINER Mariceli Sentiaz

Date Considered

*Examiner:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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APPLICANT Wu et al.

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MARCH 31, 2000 2879

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Mypo	AA	Nunomura, K., Y. Sano, Y. and K. Utsumi. 1987. "TFEL Character Module Using a Multilayer Ceramic Substrate." Proc. SID 28(4):
(,,)		351-55.
Morzo	АВ	Carkner, D. 1997. "Thick Dielectrics Give EL a New Spin." SID pp. 10-13.
Mars	AC	Ohmi, K., Tanaka, S., Yamano, Y., Fujimoto, K., Kobayashi, H., Mauch, R.H., Velthaus, K.O. and H.W. Schock. 1992. "S19-4: White Light Emitting Electroluminescent Devices with (SrS:Ce/ZnS:Mn) _n Multilayered Thin Films." Technical Digest of the Japan Displays 1992.
(Norngo	AD	Okamoto, F. and K. Kato. 1983. "Preparation and Cathodoluminescence of CaS:Ce and Ca _{1,x} Sr _x S:ce Phosphors." J. Electrochem. Soc. pp. 432-36.

EXAMINER	Mariali Dentica		Date Considered
		·	1/28/03

*Examiner:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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